Table 4-3. Trench dimension schedule.

TRENCH DIMENSION SCHEDULE												
STANDARD TRENCH INTEM NO.	[PIPE SIZES (INCHES)	A	B <sub>1</sub>	B <sub>2</sub>	C*	D1	D2	E*	F MIN.	Hw MIN.	W	
					6"		6"					
					6"		6"					
					6"		6"					
					6"		6"					

## NOTES TO THE DESIGNER:

- 1. CLEARANCES BASED ON THE THICKEST INSULATION, IF LESS INSULATION (LOWER "k") IS PROVIDED. DIMENSIONS C, D, E AND F WILL BE DIFFERENT THAN SCHEDULED. HOWEVER, OVERALL TRENCH DIMENSIONS SHSALL REMAIN THE SAME. C\* & E\* DIMENSIONS MUST BE MAINTAINED THROUGHOUT ALL STRAIGHT SECTIONS OF TRENCH TO ALLOW PROPER CLEARANCES FOR EXPANSION.
- 2. SCHEDULE DESIGNATIONS ARE ASSOCIATED WITH TRENCH DIMENSION SECTION, FIGURE 4-5.

Table 4-4. Expansion Loop Schedule\*

Loop Name	Line Sizes	Х	Y	YY	Z	ZZ	W	Н	U	REMARKS

<sup>\*</sup>See Expansion Loop Detail for Designations (Figure 4-16).

## NOTE TO THE DESIGNER:

If only one support is required along parallel leg of loop, ZZ = 0. If only one support is required along perpendicular legs of loop, YY = 0.